

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk. (INFLUENZA)	-	Influenza	, prof.,	geroy	Sotsialis Zdorov'e	4 no.	3:14-15	Mr	(MIRA	11	:3)	
		1. 20ysu	(influent	KA)	ANGULI	, 0.0 .00	- 140 N M.	AACT WAT				
[통] : 그 : 그 : 그 : 그 : 그 : 그 : 그 : 그 : 그 :												en Danameropresser

SOV/25-58-11-5/44

AUTHOR:

Speranskiv, G.N., Hero of Socialist Labor, Active Member of

the Academy of Medical Sciences USSE

Successes of Soviet Pediatrics (Uspekhi Sovetskoy pediatrii)

TITLE:

PERIODICAL:

Nauka i zhizn', 1958, Nr 11, pp 11-12 (USSR)

ABSTRACT:

Prior to the advent of communism, infant mortality was very high in the USSR - every third baby died during the first 12 months of life. In 1922, the Tsentral nyy institut okhrany materinstva i mladenchestva (the Central Institute for the was founded in Moscow.

This Institute was subsequently renamed the Scientific Research Institute of Pediatrics, of the USSR Academy of Sciences. The author reviews the various diseases which endangered the lives of juveniles, and the progress made in fighting infant mortality by applying modern hygiene and therapeutics. The oldest scourge of childhood - contageous diseases- will soon

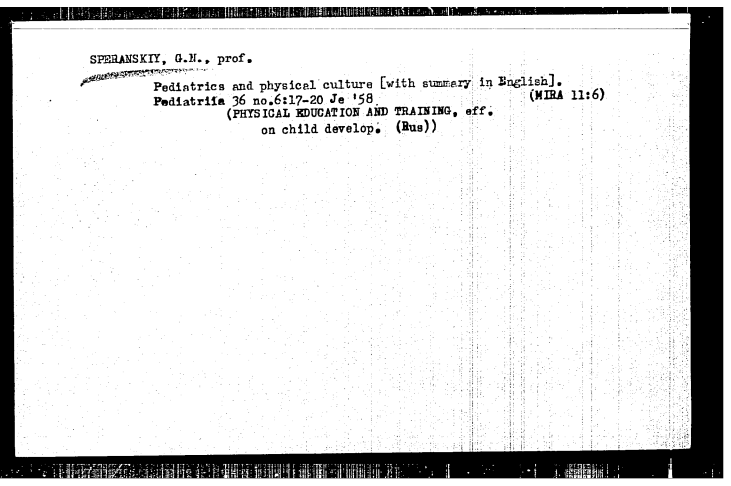
Card 1/2

Successes of Soviet Pediatrics

be eliminated.
There is 1 photo.

ASSOCIATION: Nauchno-issledovatel'skiy institut pediatrii Akademii nauk
SSSR (The Scientific-Research Institute of Pediatrics of the
USSR Academy of Sciences)

Card 2/2



SPAPA	SKIY G.N., prof.	
	"Atlas and brief manual on phonocardiography of examination" [in German], by K. Helldack, by G.N. Speranskii. Pediatriia 36 no.10:82	and similar methods D. Wolf. Reviewed O'58 (MIRA 11:11)
	1. Deystvitel'nyy chlen AMS SSSR. (CARDIOGRAPHY) (HOLLDACK, K.) (WOLF, D.)	

	فنفاد والمتلفد	-	SERVICES.	AP. THE	IY,									3					. 1 2 7	ندو ا		1		10	الدائد	1			1-
					Rev Ho	w to iew	o pr	oy G	.N.	Sp	rı er	rus (10	nal kii	•	Pe	rae: lia	rs tri	in (36 г	10.	en" 10:	83 :	A.S	8			•		
					1.	Dex	rstv	rite	l'n	yy (ch]	len	ÀM	n s	SSSI	R.							MIRA	ΤŢ	111	,			4
					•			(CH	III	REN-	1	TUV	RIT	IOI	N) .														
								(RO	ZEN	TAL	٠,	A.5	i.)																
					· .								. •						. 4										
•							٠.																h		1 1				
													÷					1.1											1.
	٠											٠.													. :				
								1						5. 1														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. ;
								:								11-			+ 4										j
										: '								+ +											
																				110									
			-											 -:	e, i														
																		27											
																٠.									34				
																	4.	, il											
																		4,20		- 11					1				
															, i		. 4.							٠					
<u> </u>								i.		4.5	7.7	194		30	<u>.</u>	er i					4. J			[155	. 44				

SPERANSKIY, G.N.; ZVYAGINTSEVA, S.G.; POLTEVA, Yu.K.; DRYUBIN, G.R., red.

[Feeding the healthy and ill child] Pitenie zdorovogo i bol'nogo rebenke; kratkoe posobie dlia vrachei. Moskva, TSentr.in-t usovershenstvovanite vrachoi. 1959. 70 p. (MIRA 13:2)

(DIST IN DISKASE) (CHILDREN-MUTRITION)

ARKHANGEL'SKIY, Boris Aleksandrovich, zasluzhennyy deystel' nauki;

SPERANSKIY, Georgiy Nestercyich, zasluzhennyy deystel' nauki;

GRANAT, N. Te., red.; OSTROVSATA, I.M., red.; ZUYAVA, N.K.,

tekhn.red.

[Mother and child; school for the young mother] Mat' i ditia;
shkola molodoi materi. Moskva, Gos.izd-vo med.lit-ry, 1959.

155 p.

1. Deystvitel'nyy chlen Akademii meditsinakikh nauk SSSR (for
Arkhangel'skiy, Speranskiy).

(IMPANTS--CARE AND HYJIENE)

[18] [18] [18] [18] [18] [18] [18] [18]	The second secon		Mekhanizatelys 1 sytomatizatelys trudoyankikh protessor v liteynos (M. proisvodstve (Mechanization and Automatin of Jabor-constaing processes in Foundry Practice) Moscow, Raskgir, 1959. 226 p. Rregs ally insersed. A.odc copies printed.	Bavisser: K. M. Skobnikov, Gandidate of Technical Sciences; Ed. (Taile page): G. I. Mobylyanskiy (becassed); Ed. (Inside Consist A. B. Sokolov, Candidate of Technical Sciences: Tech. Bd.: O. V. Spermandya; Rancging Ed. for Literature on the Technology of Machinery Manufacture (Leningrad Division, Mashgiz);	FURPOSE The book is intended for technical performed in foundries and engineers engaged in the mechanization and automation of infantarial processes. It may also be used by students of institutions of higher technical aducation.	COVERAGE: The book deals with recent achievements in the mechanisation and automation of time-and labor-consuming operations in Foundaise. Specific instances of sechanization and automation of founday processes are described. The material presented	In this book is divided into six pares, dealing with the follow- ing subjects; wolding asterials, sold and coremaking, casting, shakeout of solds, finishing of castings, and special casting satings, Edb part consists of a number of technical papers and satings to the season subform	ranges from the preparation of moids and cores to the mechani- sation and streamlining of appointing of appointing of all investment casting and the use of shell moids. There are numerous diagrams showing and the use of shell moids. There are numerous	material is based or Aksay Flant. Som i the experimental at Lahed in this book a	Kril'shtayn, L. N. Production of Sand Rolds by Hydraulic Freeing 78	Kiselev, V. A. Hold Raking With a Sand Slinger in Steel Poundries 79	Vessions A. L. Transport and Distribution of Rapid-drying 33	Settings, F. I. Rechanisation of Shell-sold Gasting 212 Sparwakta G. M. Use of High-frequency Electric Heather for	Conding Shall Hold Malves [Factoring V. S. Overall Automation of Marine Systems in	Cangerov, I. B., A. M. Gvozdovich, and I. S. Gandelatich.	Eril shtepr. L. H. Bethnization of Mold Transfer From Assembly	2011clenks, 0 3 Automated Lines for Molding and Shakeout by	Composing and Cupola Charging in the Automation of Charge 100		
		•	•		· · · · · · · · · · · · · · · · · · ·													.p		

the state of the second contraction	KIY, G.N., prof.					
	7-2 C C-0 160.		of Pediatricians.	Vop.okh.mat.	1 det. 4 (MIRA 13:1)	
	11087.7 7 4 4 77.0	(PEDIATRIC	CSCONGRESSES)			
			医二性多性小型 医白红白			
			医生乳的 基数化 排心 單位			
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
1 - 1						
		3				
			医乳蛋质蛋白 医皮肤炎			
			法证据的重整 医动脉电池			
			机自动电弧弧 化直接电位法			
e de la companya della companya della companya de la companya della companya dell			生 名句 重新 旋 电压能能		3.10. 医盐铁医毒	

PAVLOVSKIY, Ye.N., akademik, SPERANSKIY, G.N., geroy Sotsialisticheskogo Truda, HYKOV. P.B., tokar', denutat Verkhovnogo Soveta SSSR., BORIN. K.A. kand.sel'skokhozyaystvennykh nauk, geroy Sotsialisticheskogo Truda laureat Stalinskoy premii., PASHENNAYA, V.K., narodnaya artistka SSSR., KHOTSYANOV, L.K., ANAN'YEV, M.G., kand.med.mank

Living and working the Communist way: Zdorov'e 5 no.1:3-5 Ja '59 (MIRA 11:12)

1. Deystvitel'nyy chlen AMN SSSR (for Speranskiy), 2. Moskovskiy zavod shlifoval'nykh stankov (for Bykov), 3. Chlen-korrespondent AMN SSSR (for Khotsyanov)., 4. Direktor Instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (for Anan'yev).

(RUSSIA)

1. Deystvitel'myy chlen AMN SSSR. (CHILDRENCARE AND HYGIENE) (MANUAL TRAINING)	The	growing	body a	and work.	Zdorov e	5 no.3:	4-5 Mr	159. (MIRA	12:3)	
(MANUAL) TRAINING	1.	Deystvit	el'nyy (C	HIIDREN	CARLE AND I	HYGIENE)				
				LAUMAM)	TRAIBING	,				
	e grand. Angri									

					•					
그는 사이 그는 그는 그 그러서 그는 한 환경인 배를 위한 다 처럼은 불을 다쳤다고 말한 점점 凝습										
보는 사람이 보는 사람들은 사람들이 되었다. 그는 사람들이 가는 사람들이 함께 다른 사람들이 함께 되었다.	•									

1. Deystvitel'nyy chlen AMN SSSR. (DIPHTHERIA)

SPERANSKIY, G.N., prof.; GAMBURG, R.L., doktor med.nauk; MATVEYEV, M.P., dots. Clinical and laboratory observations on use of adrenocorticotropic hormone and cortisone in rheumatic fever in children [with summary (MIRA 12:1) in English]. Pediatriia 37 no.1:16-25 Ja '59. 1. Is kafedry pediatrii (zav. - deystvitel'nyy chlen AMN SSSR prof. G.N. Speranskiy) TSentral nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedeva) na baze Detskoy bol'nitsy im F.E. Dzerzhinskogo (glavnyy vrach A.N. Kudryasheva). (RHEUMATISM, in inf. & child ther., ACTH & cortisone, comparisons (Rus)) (ACTH, ther. use rheum. in child., comparison with cortisone (Rus)) (CORTISONE, ther. use rheum. in child., comparison with ACH (Rus))

	KIY,O.N.					,			4 1 ab a a	a Dea	1_+=45_ 2	,
	no.3:3-8	Mr 159	ATRICS	in 1	tne Il	era (n earı	rà cu	1.101100	(NI	latriia 3 RA 12:4)	
			in U.S.S hood (Ru	.R. is))	, prob	lems	relati	ing t	o earl	y chile	1-	

EPERANSKII, G.M., prof., Geroy Sotsialisticheskogo Truda, red.; GAMBURG.

R.L., doktor med.nauk, red.; IGNATOVA, M.S., red.

[Current problems of rheumatic fever in children] Aktual'nye voprosy revmatizma u detei. Pod red. G.M.Speranskogo i R.L. Gemburg. Moskva, M-vo zdravookhraneniia SSSR, 1960. 173 p. (MIRA 13:10)

1. Moscow. TSentral'nyy institut usovershenstvovaniya vrachay.

2. Deystvitel'nyy chlen AMN SSSR (for Speranskiy).

(RHEUMATIC FEVER)

How to	protect th	e child	i from	catchi	ng cold.	Z do	rov¹e	6 no	.8:4 - 6	,	
Ag 160.	(CHILDREN	CARE	AND H	Y GIENE)		(COLD	(DIS	EASE))		
•											
										- 1	
								A.		() (t)	
										* 4. F	
•											
							1				
							di di				
									•		
											4

~_	SPERANS	KIY,G.N.						. •	1					
		Acute gi 305-309	'60. (GAS TROX	MTEROLO	GY)			ts.	Acta	med.	hun.	15	no.1:	
			(in pant (pediatr	nutriti	OF DISOR	DERE)							
								. 1 _. -						
		•												
			••											
•,														
						13 5512		1120 0				<u> 1961-</u>		

BARAMOVSKIY, B.K., SFERANSKIY, G.H.

Duplax amplifier for a telephone apparatus. Vest.sviazi 20 (MIRA 13:6)

1. Rukovoditel' gruppy TSentral'nogo konstruktorskogo byuro Ministerstva svyazi SSSR (for Baranovskiy). 2. Starshiy tekhnik TSentral'noy mezhdugorodnoy telefonnoy stantsii (for Speranskiy). (Telephone)

COL'DFEL'D, A.Ya., doktor med. nauk; GINZBURG, Ye.Ya.; DULITSKIY, S.O., prof. [deceased]; ICHATOV, S.I., prof. KRAVETS, E.M., doktor med. nauk; LEPSKIY, Ye.M., prof. [deceased]; NEBYTOVA-LUK'YANCHIKOVA, M.N., prof.; SPERANSKIY, G.N.; TUR, A.F.; DOMBROVSKAYA, Yu.F., otv. red.; BUBNOVA, M.M., prof.; red.; VLASOV, V.A., prof., red.; CRECHISHNIKOVA, L.V., red.; LEBEDEV, D.D., prof., red.; MASLOV, M.S., red.[deceased]; NOGINA, O.P., kand. med.nauk, red.; NOSOV, S.D., prof., red.; SOKOLOVA-PONOMAREVA, O.D., red.; TERNOVSKIY, S.D., red. [deceased]; KHOKHOL, Ye.N., red.; ZHUKOVSKIY, M.A., starshiy nauchnyy sotr., red.; MAZURIN, A.V., kand. med. nauk, red.; ZAKHAROVA, A.I., tekhn. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Medgiz. Vol.2. 1961. 566 p. (MIRA 15:8)

1. Chlen-korrespondent Akademii nauk SSSR deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Speranskiy). 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Tur, Dombrovskaya, Maslov, Sokolova-Ponomareva). 3. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Ternovskiy, Khokhol). (PEDIATRICS)

Pediatriia 39 no.423-6 Ap '61. (MIRA 1424) PEDIATRICE)

SPERANSKIY, G.N.; PRATUSEVICH, Yu.M.

Dynamics of reactive brain potentials in children during the block of adrenoreactive systems of central synapses of the spinal cord. Dokl. AN SSSR 136 no.2:508-511 '61.

1. Akademicheskaya gruppa G.N. Speranskogo Akademii meditsinskikh nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Speranskiy).

(PHENOTHIAZINE)

(ELECTROENCEPHALOGRAPH)

			of	M-che	oline	rgic :	ive la cyster no. 3	io c	i car	itral	syne	eeug	of the	he bra	ng a l ain s 4 14:2	tem.		
	:	•	1.	Chlen (E)	n-kor ECTR	ren_o OPHYS:	ndent IOLCGY	AJI Z)	SSR (BRA	(for IN)	Sper (CH	ensk ILD :	iy). STUDY))	(CHOL)	(NE)		
		*	•	• *														
		•																
	•																	
	•	an ang ang ≱ang	•											A CONTRACTOR OF THE CONTRACTOR				

SPERANSKIY, G.N.; PRATUSEVICH, Yu., M.

Dynamics of cortico-subcortical relationships in children during the removal of mental fatigue by the stimulation of cutaneous receptors of the face. Dokl.AN SSSR 138 no.1:243-246 My-Je (61.

1. Akademicheskaya gruppa G.N.Speranskogo Akademii meditsinskikh nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Speranskiy).

(CHILD STUDY) (FATIGUE) (ERAIN)

SPERANSKIY, G.N.: PRATUSEVICH, Yu.M.

Electroencephalographic analysis of the effect of a frigorific agent on children. Dokl. AN SSSR 139 no.3:759-762 Jl. 61. (MIRA 14:7)

1. Akademicheskaya gruppa G.N. Speranskogo AMN SSSR. 2. Chlenkorrespondent AN SSSR (for Speranskov).

(COLD - PHYSIOLOGICAL EFFECT) (ELECTROENCEPHALOGRAPHY)

(CHILDREN)

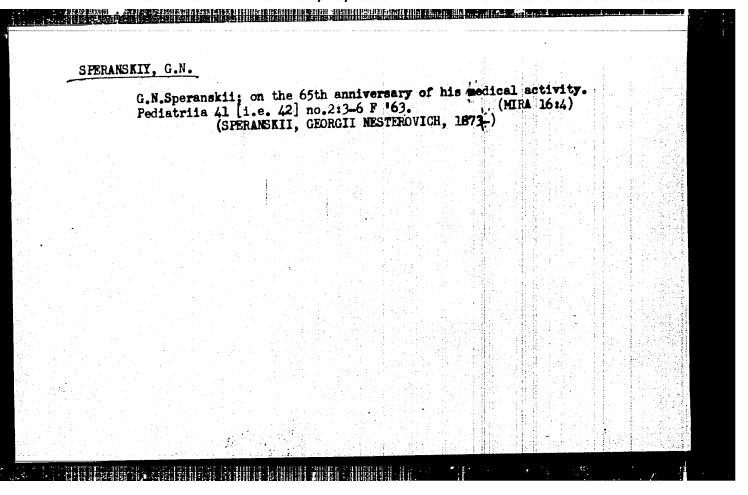
SPERANSKIY, G.N.; PRATUSEVICH, Yu.M.

Blocking (pharmacological exclusion) of the reticular formation of the brain stem in children and its interruption by chilling. Dokl. AN SSSR 141 no.6:1518-1521 D '61. (MIRA 14:12)

1. Gruppa G.N Speranskogo Akademii meditsinskikh nauk SSSR. 2.Chlenkorrespondent AN SSSR (for Speranskiy).

(TRANQUILIZING DRUGS) (COLD--PHYSIOLOGICAL EFFECT)

(ELECTROENCEPHALOGRAPHY)

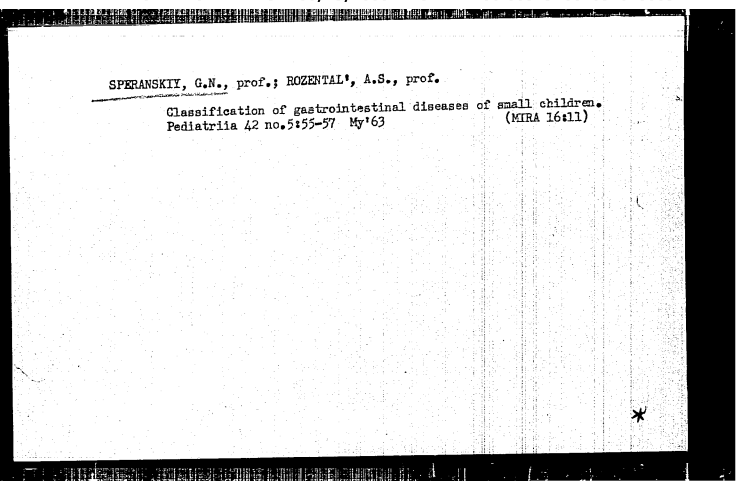


SPERANSKIY, G.N., prof.; RYSKINA, Ye.B., kand. med. nauk;
MARAWZIH, B., red.; KHODZHAYEV, K., tekhn. red.

[Nutrition regimen for the child] O rezhime pitaniia
rebenka. Dushanbe, Tadzhikgosizdat, 1963. 28 p.
(MIRA 17:2)

SPERANSKIY, C.N.; VEL'TISHCHEV, Yu.Ye.; TAEOLIN, V.A.; GOLODETS, M.V., kand. med. nauk; TETS, D.I., prof.; BUBIS, I.Z.

Book reviews. Pediatriia 42 no.6:85-88 Je'63 (MIRA 17:1)



SPERMENTY, G.N.; PRATUSAVICH, Ya.M.

Effect of controlled physical exercises, eliminating mental fatigue, on induced brain potentials in a child. Dokl. AN SSER 169 no.2:1028-1031 Ag 165.

1. Akademicheskaya gruppa G.N.Sporemskogo AMN SESR. 2: Chlemkorraspondent AN SSER (for Speranskiy).

1. Akademicheskaya gruppa C.N.Sparanskogo AMN SSSR. 2. Chlen-korraspondent AN SSSR (for Sparanskiy).	Connection between interhemispheral correlative reactivity of the brain and the state of the in children. Dokl. AN SSSR 163 no.5:1293-1296	6 Ag 165.	(MIRA 1818)	
	1. Akademicheskaya gruppa C.N.Sparanakogo AMP korraspondent AN SSSR (for Sparanakiy).	N SSSR. 2	. Chlen-	

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001652640003-4

SPERANSKIY,		DECEASED	1963/3	
		c' 1962		
BIOLOGY - cardiology,	tension			
		see ILC		

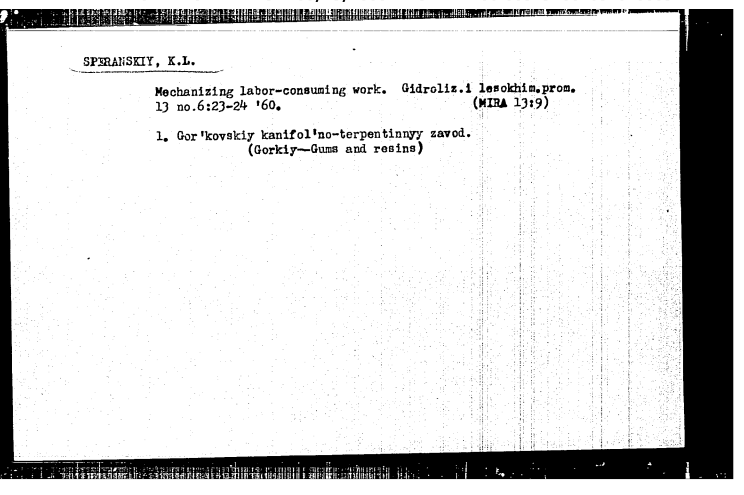
NERONOV, Yu.N., otvetstvennyy red.; SPKRANSKIY, K.F., red.; SOLOVEYCHIK, A.A., tekhn.red.

[Code KN-09-S for transmitting results of observations of weather and sea conditions to ships' pilots] Kod dlia peredachi rezul'tatov nabliudenii za sostoianiem pogody i moria shturmanskim sostavom sudov kN-09-S. Izd.2-oe. Leningrad, Gidrometeor.imd-vo. 1957. 19 p. 1 fold.l.

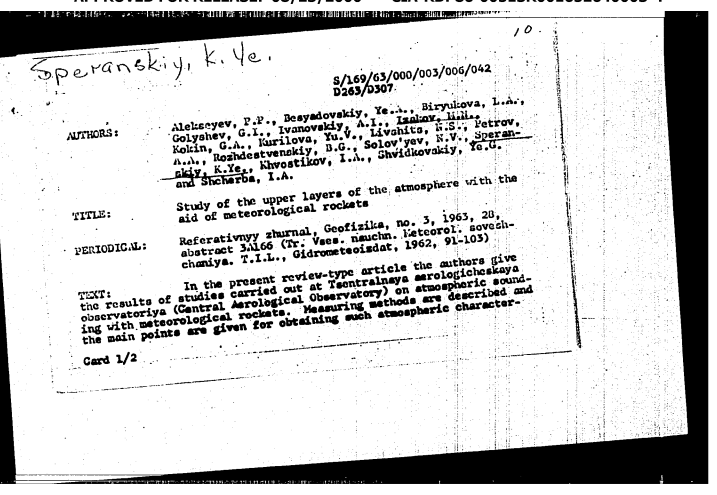
1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzhby.

(Cipher and telegraph codes--Meteorology)

PERMAS	KIY, K. F.
ZUBOV, N	Vikolay Nikolayevich; SPERAUSKIY, K.F., red.; KOZINKIN, V.I., tekhn.
:	《************************************
	[Increase in density as a result of mixing seawaters of various temperatures and degrees of salinity] Uplotnenie pri smeshenii
	morskikh vod rasnoi temperatury i solenosti. Leningrad, Gidro-
	meteor. izd-vo, 1957. 39 p. (MIRA 11:6)
	(Seawater-Density)
	。 1987年 - 1987年 -
	。



****	SPERANS																: :	in in the state of						
		Ass	emb l	y fo m.p1	r the	pr 13	odu no.	ct1 7:2	on 2 - 2	of 3	the	"T]	L-3'	'la	cqu	et.	Gid	lro]	liz.	1 (M	IRA	13	10)	
		1.	Gor	kovi Cori	kiy iy-	kan Lac	ifo que	l'n ra	o-t nd	er]	ent:	inny ring	77 2 3)	(Wo	d.	dis	:11	ati	lon)					
									1 20															
																								Marie Company



And the second s	• .				
		S	5/169/63/000/0 263/D307	03/006/042	
	he upper layers		Cortain res	ults are giv	
en: data o	pressure, temperatur		Inings so fee -	in cases of	
in the mid	ming up, characteriz	ation of ter	mperature dist	ribution	
curves.	CODIS CURLECTOLISTIC	, cite compon	-tabe and di	te recarding	
the circul	Willow TH Fue obber		and of temporal	ature fields	
	the constructed meric sonal component of ter's note: Complete				
		经流动			
Card 2/2			deemile seek teeresee ja		
CONTENT NEW YORK			Commission of the Commission o		

SPERA	NSKIY, L.N.					· · · · · · · · · · · · · · · · · · ·
	no.8:38 Ag	with a hard-allog	(MTWF	13:8)	31	

BASHARKEVICH, L.D.; ANTROPOV, A.N.; KUSOV, N.I.; DYUKOV, A.I.; SPERANSKIY, M.A.; KREYTER, B.M., glavnyy red.; SHATALOV, Ye.T., samestitel' glavnogo red.; YEROFEYEV, B.W., red.; ZEMKOV, D.A., red.; KRASHIKOV, V.I., red.; NIFOFTOV, R.V., red.; SMIRNOV, V.I., red.; KHEUSHCHOV, N.A., red.; YAKZHIN, A.A., red.; NEKIPELOV, V.Ye., red.; BEREZOVSKAYA, L.I., red., izd-va; PEN'KOVA, S.A., tekhn. red.

[Prospecting for coal and oil shale deposits] Razvedka mestorozhedenii uglei i goriuchikh slantsev. Moskva, Gos. mucha.-tekha. izd-volit-ry po geologii i okhrane nedr, 1957. 61 p. (Metodicheskie ukazaniia po proizvodstvu geologo-razvedochnykh rabot, no.9).

(Coal-Geology) (Oil shales) (NIRA 1154)

ABRAMOV, S.K., kand. tekhn. nauk; AVERSHIN, S.G., prof., doktor tekhn. nauk; AMMOSOV, I.I., doktor geol .- min.nauk; AMDRIYEVSKIY, V.D., inzh.; AMTROPOV, A.M., inzh.; AFANAS'YEV, B.L., inzh.; BERGMAN, Ye.V., insh.; BLOKHA, Ye.Ye., inzh.; BOGACHEVA, Ye.N., insh.; BUKRINSKIY, V.A., kand.tekhn.nauk; VASIL YEV, P.V., doktor geol.-min.nauk; VINOGRADOV. B.G., insh.; GOLUBEV, S.A., inzh.; GORDIYERO, P.D., insh.; GUSEV, N.A., kand.tekhn.nauk; DOROKHIN, I.V., kand.geol.-min.nauk; WAIMYKOV, G.S., insh.; KASATOCHKIN, V.I., doktor khim.nauk; KCROLEV, I.V., insh.; KOSTLIVISEV, A.A., inzh.; KRATKOVSKIY, L.F., insh4; KRASHENINNIKOV, G.F., prof. doktor geol.-min.nauk; KRIKUMOV, L.A., insh.; LEVIT, D.Ye., insh.; LISITEA, I.G., kand.tekhn.nauk; LUSHNIKOV, V.A., insh.; MATVEYEV, A.E., dots., kand.geol.-min.nauk; MEPURISHVILI, G.Ye., isnh.; MIROHOV, K.V., insh.; MOLCHANOV, I.I., trnh.; NAUMOVA, S.H., starshiy nauchnyy sotrudnik; HREIPHLOV, V.Ye., inzh., PAVIOV, F.F., doktor tekhn.nauk; PANYUKOV, P.E., doktor gool .-min.nauk; POPOV, V.S., insh.; PYATLIN, M.P., kand.tekhn. nauk; RASHKOVSKIY, Ya.E., inzh.; ROMANOV, V.A., prof., doktor tekhn. nauk; RYZHOV, P.A., prof., doktor tekhn.nauk; SELYATITSKIY, G.A., insh.; SPINAMENTY, M.A., inzh.; TERMIT'YMV, Ye.V., insh.; TITOV, M.G., doktor khim.neuk; GOKAREV, I.F., inzh.; TROYANSKIY, S.V., pref.; doktor geol.min .nauk; FEDOROV, B.D., dots., kand.tekhn.nauk; FEDOROV, V.S., insh. [deceased]; KHCMENTOVSKIY, A.S., prof., doktor geol.-min.nauk; TROYANGV-SKIY, 8.V., otvetstvennyy red.; TERPIGORNY, A.M., red.; KRIKUNOV, L.A., red.; KUZNETSOV, I.A., red.; MIROHOV, K.V., red.; AVERSHIE, S.G., red.; BURTSEV, M.P., red.; VASIL'YEV, P.V., red.; MOLCHANOV, I.I., red.; RYZHOV, P.A., red.; BALARDIN, V.V., insh., red.; BLOKH, I.M., mand. tekhn.nauk, red.; BUKRINSKIY, V.A., kand.tekhn.nauk; red.; VOLKOV, K.Yu., insh., red.; VOKOB: YEV, A.A., inzh., red.; ZVOKAREV, K.A., prof. doktor (Continued on next card) tekhn nauk, red.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001652640003-4"

AHRAMOV, S.K .--- (continued) Card 2. ZDANOVICH, V.G., prof., doktor tekhn.nauk, red.; IVANOV, G.A., doktor geol.-min.nauk, red.; KARAVAYEV, N.M., red.; KOROTKOV, G.V., kand.geol.min.nauk, red.; KOROTKOV, M.V., kand.tekhn.nauk, red.; MAKKAVEYEV, A.A., doktor geol .- min .nauk, red.; OMEL'CHENKO, A.N., kand.tekhn.nauk, red.; SENDERZON, E.M., kand.gool.-min.nauk, red.; USHAKOV, I.N., dots., kand. tekhn.nauk, red.; YABLOKOV, V.S., kand.geol.-min.nauk, red.; KOROLEVA, T.I., red.izd-va; KACHAIKINA, Z.I., red.izd-va; PROZOROVSKAYA, F.L., tekhn.red.: NADEINSKAYA, A.A., tekhn.red. [Mining; an encyclopedia handbook] Gornoe delo; entsiklopedicheskii apravochnik. Glav. red. A.M. Terpigorev. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po ugclenot promyshl. Vol.2. [Geology of coal deposits and surveying] Geologija ugol'nykh mestorozhdenii i marksheiderskoe delo. Redkolegija toma S.V. Trojanskiy, 1957. 646 p. 1. Chlen-korrespondent AN SSSR (for Karavayev) (Coal geology-Dictionaries)

11(7)

SOV/132-59-4-4/17

AUTHOR:

Speranskiy, M.A.

TITLE:

Utilize Fully and Correctly the Results of Electric Core Sampling in the Estimation of Prospected Coal

Reserves.

PERIODICAL:

Razvedka i okhrana nedr, 1959, Nr 4, pp 11-15 (USSR)

ABSTRACT:

The following methods of electric core sampling of caol-beds at present are applied in the Soviet coal industry: the method of apparent resistances (KS); of atural potentials (PS); of the gradient of natural potentials gradient PS; of induced potentials (VP); the methods of bridge (MK) and of "current" (tokovyy) core samplings (TK), and the method of slide contacts (MSK). Methods of radio-active core samplings are as follows: of gamma-core sampling (GK), gamma-gamma-core sampling (GGK) and the method of neutron gamma core sampling. The most widely used method is that of gamma-gamma core sampling, applied since 1955 in the Urals. Samples of coal are extracted

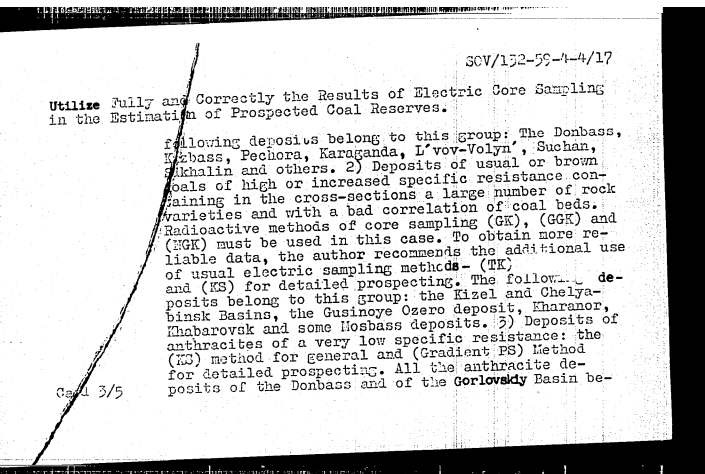
Card 1/5

SOV/132-59-4-4/17

Utilize Aully and Correctly the Results of Electric Core Sampling in the Estimation of Prospected Coal Reserves.

by "side shooting" (bokovyye strelyayushchiye) core lifters (gruntonosy) (GBS) of different types. The complex of the geophysical researches consists of two stages: a general prospecting stage and a detailed prospecting stage. The first stage is used for the exposure of the coal bed and for the lithologic division of the cross section, the secondfor the exact definition of the importance of beds and their structure. The application of one of the methods depends on geological conditions and quality of coal. From that point of view the author divides all Soviet coalfields into 4 groups. 1) The deposits formed from coals of PS-G, and partly of T,D, and B marks which have a higher specific electric resistance than other rocks composing the cross sections. For general prospecting, the (KS) method is recommended, for detailed prospecting - the (TK) method. The

Card 2/5



SOV/132-59-4-4/17

Utilize Fully and Correctly the Results of Electric Core Sampling in the Estimation of Prospected Coal Reserves.

long to this group. 4) Deposits of brown slightlymetamorphized coals with a high ash content, coals
with a sharply changing degree of metamorphosis, loposits in zones of lerm frost, deposits of coals
changing from T to A. The GGK (NGK and GK) method
for general and detailed prospecting with addition
of (TKO) and (gradient PS) methods for detailed prospecting are recommended. The following deposits belong to this group: East-Ural, Merchugan, Beklemishevo, and parts of the Donbass, Mosbass and Tom'-Usa
region of the Kuzbass. Since previous drilling
estimates contained errors up to 50%, the author
recommends strict adherence to the rules established
ratified and published by the GKZ under the title
"The Conditions of Utilization of Electric Core
Sampling Data for the Estimation of Prospected Coal
Reserves". There are 2 tables.

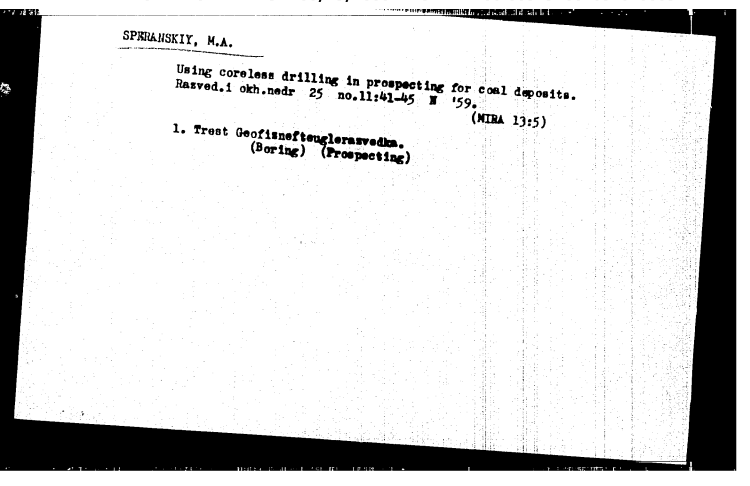
Card 4/5

SOV/132-59-4-4/17

Utilize 'ully and Correctly the Results of Electric Core Sampling in the Estimation of Prospected Coal Reserves.

ASSOCIATION: Trest Geofiznefteuglerazvedka. (The Geofiznefteuglerazvedka Trust)

Card 5/5



	1.00 d #249 filled	महाभूत । हो के प्रत्ये के भी किन्य स्माह्य हो। सम		BES RENIES CANAL		
				102		
í		A Con VIV Sound		the state of the s		
	SPERM	ANSKIN, MA	PHASE I BOOK EXPLOITATION	sov/5592		
		* • • • • • • • • • • • • • • • • • • •	PHASE I BOOK EM DOZIN			
			haniye po vnedreniyu radioa	ktivnykh izotopuv i		
	•	Vsesoyuznoye sovesno	haniye po vnedreniyu radioa niy v narodnom khozyaystve	SSSR. Riga, 1900.		
	į.	yadernykh izluche	nly v narodne	androm		
	1		py i yadernyye izlucheniya trudy Vsesoyuznogo sovesho Riga, v 4 tomakh. t. 4:	haniva 12 - 16		
		Radioaktivnyye 1200c	trudy Vsesoyuznogo sovesho trudy Vsesoyuznogo sovesho Riga, v 4 tomakh. t. 4: Znykh iskopayemykh (Radioac	Polski, razvedka		
		annelya 1960 K. E	Riga, v 4 tomakn. (Radioac	tive Isotopes and		
		i razrabotka pole	g. Riga, v 4 tomakh. t. 4: Znykh iskopayemykh (Radioac n in the National Economy of Symposium Held in Riga, Apri	the USSR; Tran-		
		Huclear Radiation	in the National Biga, Apri	11 12 - 16, 1990; 11		
		sactions on the	on in the National Economy of Symposium Held in Riga, Apr Prospecting, Surveying, an Moscow, Gostoptekhizdat, 19	d Mining of Pills		
		4 volumes. V.,4:	Prospecting, Surveying, and Moscow, Gostoptekhizdat, 19	81. 284 P. 3,5 15		
		eral Depositos				
	i	copies princed.		lety komi cet		
4	•	a Agency:	Gosudarstvennyy nauchno-te	itet Soveta Ministrov		
		Soveta Ministrov	Gosudarstvennyy nauchno-te SSSR. Gosudarstvennyy kom cayaniyu atomnoy energii	하시고 함께 살 때문에 되었다.		
		SSSR po ispol'z	covaniyu atomnoy energii			
Barrio 1	•	5557	Potrov L. I. Petrer	iko, and P. S. Savicskiy,		
i i e		Eds. (Title page):	N. A. Petrov, L. I. Petrer me: M. A. Speranskiy; Scie	entific ed.: M. A.		
	* * * * * * * * * * * * * * * * * * *	ed. of this vol	me: M. A. Speranskiy; Scie cutive Eds.: N. N. Kuz'mins	and A. G. Louis		
i i	- Prof 1	Speranskiy, Dre				
		Card 1/11		经公司的基础 计静态电影 化二氯		
				(5) 日朝阳 (1) 建设设计	[1] [1] [[1] [[1] [[1] [[1] [[1] [[1] [
			그는 사람 보면 되지 않는 하다.			
		بستان والسرارية في المراجعة والمراجعة المراجعة المراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والم				
					4、14、14、14、14、14、14、14、14、14、14、14、14、14	
	1	医乳腺 医牙克氏氏囊炎炎生殖			12. 计算机 的错误	
					·自己是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
				graph and the Hall the research state of the control of		
				. · · · · · · · · · · · · · · · · · · ·	İ	

Radioactive Isotopes and Nuclear (Cont.)

Tech. Ed.: A. S. Polosina.

PURPOSE: The book is intended for engineers and technicians dealing with the problems involved in the application of redioactive isotopes and nuclear radiation.

COUFRAGE: This collection of 39 articles is Vol. 4 of the Transiction of the All-Union Conference of the Introduction of Radionactive Isotopea and Nuclear Reactions in the National Economy of the USSR, The Conference was called by the Goudarstvennyy nauchno-tekhnicheskiy komittel Sovet Ministrov SSSR (State Scientific-Technical Committee of the Council of Ministers of Scientific-Technical Committee of the USSR), Gosplan SSSR (State Planning the USSR), Academy of Sciences USSR, Gosplan SSSR (State Planning Committee of the Council of Ministers of the stroyenly (State Committee of the Council of Ministers of the Stroyenly (State Committee of the Council of Ministers of the Stroyenly (State Council to Fine Stroyenly USSR for Autocation and Machine Building), and the Council of Ministers of the Stroyenly SSR for Autocation and Machine Building), and the Council of Ministers of the Stroyenly SSR for Autocation and Machine Building), and the Council of Ministers of the Stroyenly SSR for Autocation and Machine Building), and the Council of Ministers of the Stroyenly SSR. The reports summarized in this publication deal with the advantages, prospects, and

Radioactive Isotopes and Nuclear (Cont.)

development of radioactive methods used in prospecting, surveying, and mining of ores. Individual reports present the results of the latest scientific research on the development and improvement of the theory, methodology, and technology of radiometric investigations. Application of radioactive methods in the field of ongineering geology, hydrology, and the control of ore enrichment processes is analyzed. No personalities are mentioned. There are no references.

TABLE OF CONTENTS:

Alekacyev, F. A. Present State and Future Prospects of Applying the Methods of Nuclear Geophysics in Prospecting, Surveying, and Mining of Minerals

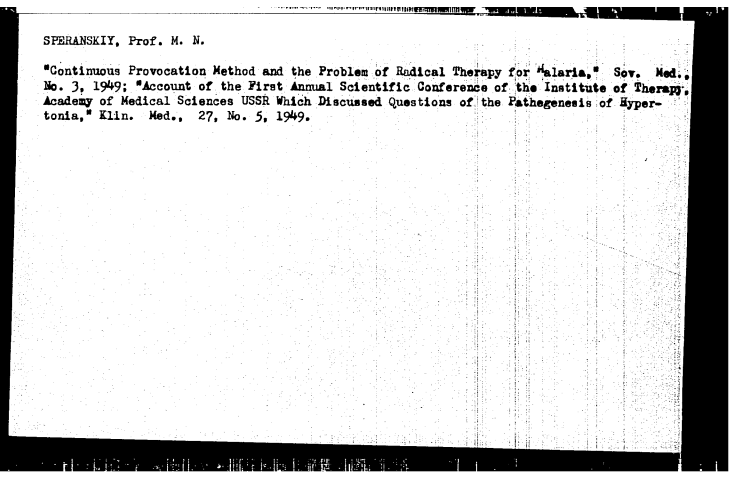
Bulachevich, Yu. P., G. M. Voskoboynikov, and L. V. Mazyukin. Neutron and Gamma-Ray Logging at Ore and Coal Deposits

Gordeyev, Yu. I., A. A. Mukher, and D. M. Srebrodol'skiy. The Card 3/11

	· · · · · · · · · · · · · · · · · · ·	12	
:			
		16	
	Radioactive Isotopes and Nuclear (Cont.) SCV/5592		
	Present State of Radiometric Methods and Their Efficiency in Studying Geological Sections of Petroleum, Cas, Ore, and Coal Boreholes		
	Spannoleting at a second	30	
***	Speranskiy, M. A. Application of Radioactive Methods in the Exploration and Prospecting of Coal Deposits	34	
	Zaporozhets, V. M., and B. I. Rogov. Radiometric Equipment for the Investigation of Boreholes	40	
	Mildreyev, G. F., and N. G. Feytel'man. Economic Effect of the Application of Radiometric Methods in Prospecting, Surveying, and Exploitation of Oil and Cas Deposits		
	Alekseyev, F. A., D. F. Bespalov, B. M. Purov, B. G. Yerozolim-skiy, N. V. Popov, Yu. S. Shimelevich, and A. S. Shkolinikov. Pulse-Type Neutron Method for Investigating the Geological Section of Boreholes		
	Card 4/11	55	
	이 그 그는 그는 그리는 일은 그런 그는 젊목은 당본만 그렇게 걸렸다.		
	The same of the sa		į

	Determining the ash content of coals from a core and samples extracted with a coring gun. Razved. i okh. nedr 28 no.8:11-15
	(MIRA 15:8) 1. Trest "Geofiznefteuglerazvedka".
	(Pechora Basin-Coal-Analysis)
	Analysis)
•	
	그 그 그리는 그 그는 역사는 일 하고 생활하는 말 중요를 받아서는 물로 다 됐네.
	出立,还是这个一个自己的是否的工作的对象上去,这事就是精神。这个一体是的主法提及自

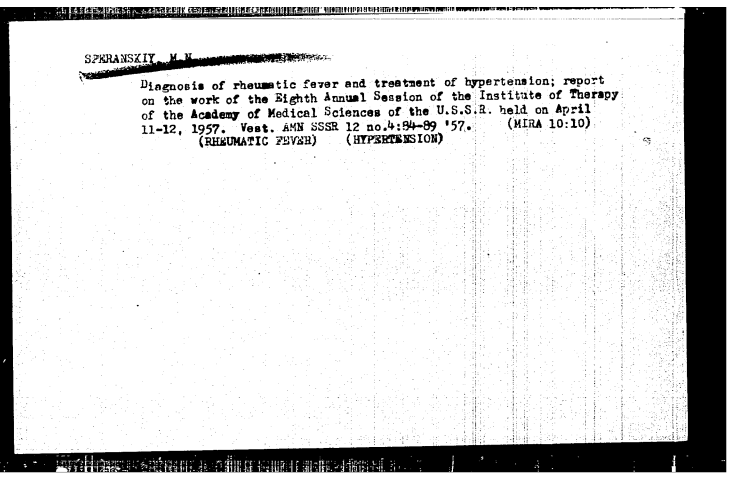
USSR/Medicine - Malaria, Therapy Mar 19 Medicine - Druge, Therapy "Continuous Provocation Method and the Problem of Radical Therapy for Malaria," Prof M. N. Speranskiy, 12 pp "Sow Med" No 3
"Continuous Provocation Method and the Problem of Radical Therapy for Malaria," Prof M. N. Speranskiy,
Radical Therapy for Malaria, "Prof N. N. Speranskiy,
"Sor Med" No 3
Describes a new system for treating malaria. Analyzar results obtained from 80 cases. Relatize success of method does not solve the problem of a radical malaria therapy, which will probably require synthesis of a
new chemical preparation with a specific action on the reticulo-endothelial phase of the plantage in



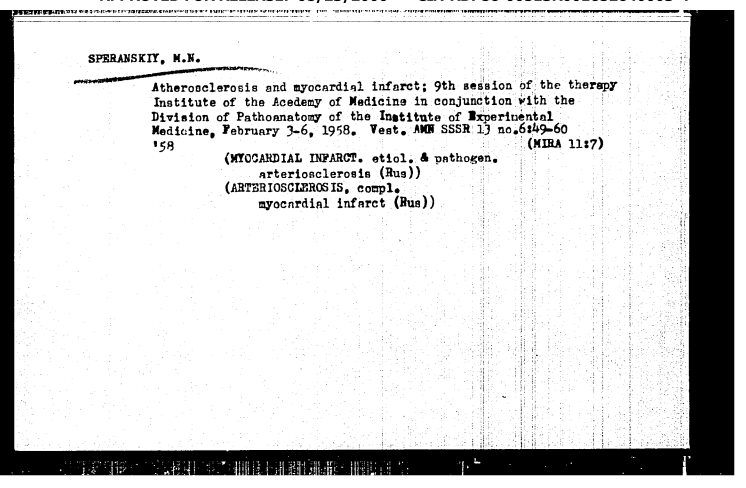
Oxygezotherapy of hypertension. Tr. Akad. med. mauk mar. (GDE 25:5) 1. Of the Institute of Therapy (Director A.L. Myasnikov. Active Number ANN UMER), Academy of Medical Sciences UMER.		montain and History	al dunti publica, pri pri di apari di 18	-
1. Of the Institute of Therene (nematical desired in the control of the control o	SPERAL	SKIY, M.N.		
1. Of the Institute of Therene (nemark)		Oxygenotherapy of hypertension. Tr. Ak Vol.20:186-194 1952.	and. med. nauk MER. (CIML 25:5	
		1. Of the Institute of Therapy (Direct Active Member AME USER), Academy of Med		
				- Table 1

	Zor	al	perip	heral	there	ipy of	Bt=	nocer	dia	Trudy	- A 100*	doa=				
	100	•5	3.						ula.	rnay	AMN	SSSX	25:9	5-		1 A-
			(ANG	INA P	ECTOR1	s)							(MIRA	8:8)		
					* 1.							J. Hair		111	4	
											11					
				*												
						-1-		3 N 11								
											45				. 1	- 6
														- 11-		: :
								: 4			14.					
								1.5								
				j.,			4.									
								4.1	• :							
							5 3					4.4				
					1					in National Augusta						1
										in the second	31:		1 4144			
				÷									명시 (P.			
																3
										表出籍						
* .																
				1.3												
15																
	_ : ::								in the state of th							

Speran:	SKIY, M.N., star	shiy nauchnyy sotrudn	1k	
	The problem of based on work of the Academy Institute of Enof the U.S.S.R. 81-87 56.	atherosclerosis and of the joint conference of Medicine and the programmental Medicine of March 15-17, 1956.	coronary insufficiency; ce of the Therapy Institute pathoanatomy section of the of the Academy of Medicine Vest.AMN SSSR 11 no.4:	
		(ARTERIOSCLEROSIS)	(MIRA 12:10)	



	C1:	inical a	aperts	and I	1 pre	even (10 m	of	Car	liov	asc	ula	r d i	eob.	DOO.	P)	0:3	da)	
	1.	Institu	tera	pii	Akad CARI	lomi i Diova	med SCUI	its AR	insi SYS1	cilch TEM-	DA:	uk 6KA	SSSR SES)	- 1		100			
														and the second					
																	•		
				-					-					access the second secon					
														a Princeto de calculato de como de constante de como de constante de como de constante de como de constante d					



(Angin	
in pecto	
	i shisn' 2 MN SSSR.
	5 no.5:78-
	79 Ny
	r '58.
	(NIRA
	11:5)

the first table of a	en og in handet for det første for en forste for en	112115111111111111111111111111111111111
	Hypertension and atherosclerosis	West ANN SSSR 14 no.7: (MIRA 12:9)
	75-79 *59. (HYPERTENSION)	(ARTERIOSCIEROSIS)
	(H)PERLEDITO	

